

1=Grassland/high

2=Grassland/low

3=Hedgerow

4=Grass

5=Woodland

6=Woodland/opposite

In this experiment we will examine the effect of natural selection on snails at different habitats. The snails will differ in their colour and number of bands on their shells.

We will collect our samples from 2 different heights to observe if climate has an effect on snail color and number of bands on their shells.(squares1,2)

Moreover, we will assemble samples from different areas with same altitude (squares 3, 4).

In addition to this, we will examine snails from opposite woodlands at the same altitude (squares 5, 6).

Each of the squares will be 25 meters square.